AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An unwinding device for unwinding reels of web material wound around a central shaft and delivering said web material to a converting line, comprising:
- supports to support at least a reel in an unwinding position;
- at least a peripheral drive mechanism which acts on the <u>a</u> cylindrical surface of the reel being unwound and peripherally transmits to said reel a torque to draw it the reel in rotation;
- at least a center drive mechanism which transmits centrally to said reel an auxiliary torque to draw it the reel in rotation in combination with the torque transmitted by said peripheral drive mechanism;
- a control system to reciprocally coordinate operation of said peripheral drive mechanism and of said center drive mechanism; and

characterized by comprising a detection system to detect, during unwinding, any angular displacement of the an outermost web material on the reel in relation to the central shaft of the reel, the operation of said center

drive mechanism being controlled so as to correct said angular displacement.

- 2. (Currently Amended) Device according to claim 1, characterized in that wherein said control system controls at least an operating parameter of the center drive mechanism as a function of the unwinding conditions.
- 3. (Currently Amended) Device according to claim 2, characterized in that wherein said control system controls the speed of the center drive mechanism.
- 4. (Currently Amended) Device according to one or more of the preceding claims, characterized in that the claim 1, wherein speed of said peripheral drive mechanism is controlled so as to maintain a set value of tension of the web material delivered by said reel, a tensioning sensor being associated with said control system.
- 5. (Currently Amended) Device according to claim 2, characterized in that wherein said control system controls the auxiliary torque applied by said center drive mechanism.
- 6. (Currently Amended) Device according to claim 5, characterized in that wherein said control system is programmed to maintain the auxiliary torque applied by said center drive mechanism within a predetermined interval of values or at a predetermined value.

- 7. (Currently Amended) Device according to one or more of the preceding claims, characterized in that claim 3, wherein said control system acts on the speed of the center drive mechanism to correct said angular displacement.
- 8. (Currently Amended) Device according to one or more of the preceding claims, characterized in that it comprises: claim 1, further comprising a first sensor to detect at least a first reference integral with the central shaft of said reel; and a second sensor to detect at least a second reference applied to the web material of the reel.
- 9. (Currently Amended) Device according to claim 8, characterized in that wherein said second sensor is carried by a supporting arm of the peripheral drive mechanism.
- 10. (Currently Amended) Device according to one or more of the preceding claims, characterized in that it comprises claim 1, further comprising a sensor to detect the a diameter of said reel, associated with said control system.
- 11. (Currently Amended) Device according to claim 10, characterized in that wherein said control system is programmed to control the center drive mechanism giving it the center drive mechanism an angular rotation speed determined as a function of the speed of the peripheral drive mechanism and of the diameter of the reel.

- 12. (Currently Amended) Device according to claim 11, characterized in that wherein said control system is programmed to produce a feedback signal on said center drive mechanism, said feedback signal modifying the operation of the center drive mechanism as a function of the unwinding conditions.
- 13. (Currently Amended) Device according to one or more of the preceding claims, characterized in that claim 12, wherein said feedback signal is a function of said angular displacement.
- 14. (Currently Amended) Device according to claims 6 and 12, characterized in that claim 12, wherein said feedback signal is a function of the a value of the auxiliary torque applied to the reel by said center drive mechanism.
- 15. (Currently Amended) Device according to one or more of the preceding claims, characterized in that claim 1, wherein said peripheral drive mechanism comprises a belt and means which press said belt on the a cylindrical external surface of the reel being unwound.
- 16. (Currently Amended) Device according to one or more of the preceding claims, characterized in that claim 1, wherein said center drive mechanism comprises a shaft

equipped with coupling means engageable and disengageable in relation to the central shaft of the reel.

- 17. (Currently Amended) Device according to claim 16, characterized in that wherein said coupling means comprise a grooved coupling.
- 18. (Currently Amended) Device according to claim 16 or 17, characterized in that 16, wherein said shaft is axially mobile to engage and disengage from the central shaft of the reel.
- 19. (Currently Amended) Device according to claim 18, characterized in that wherein said shaft is supported in a sleeve which slides axially inside a tubular element, said tubular element constituting the a cylinder of a piston-cylinder actuator, of which said sleeve forms the a moving piston.
- 20. (Currently Amended) Device according to claim 19, characterized in that <u>further comprising</u> a first gear is splined on said shaft, meshing with a second gear the toothing of which has an axial length sufficient to maintain the two gears <u>first gear and the second gear</u> in contact in any axial position of the shaft.
- 21. (Currently Amended) Device according to one or more of the preceding claims, characterized in that it comprises claim 1, wherein said supports include dual

central end supports for at least two approximately axially aligned reels, with the center drive mechanisms mechanism for one and for the other another of said reels being disposed between the dual central end supports for the two reels.

- 22. (Currently Amended) Device according to one or more of the previous claims, characterized in that claim 1, wherein said control system is programmed to disconnect one or the other another of the peripheral drive mechanism and the center drive mechanisms mechanism.
- of web material and delivering said web material to a converting line, in which comprising applying a first unwinding torque is applied peripherally to said reel through contact means with the a cylindrical surface of the reel, and applying a second unwinding torque is applied to the a shaft of said reel, wherein said first unwinding torque and said second unwinding torque are being reciprocally coordinated, characterized in that any detecting angular displacement of the an outermost web material wound on said reel in relation to the shaft of the reel, is detected and that the controlling a center drive mechanism is controlled as a function of said angular displacement.

- 24. (Currently Amended) Method according to claim 23, characterized in that: wherein a peripheral drive mechanism is arranged in contact with the cylindrical surface of the reel and said applying of said first unwinding torque is applied through said peripheral drive mechanism; a said center drive mechanism is arranged in connection with the shaft of the reel and said applying of said second unwinding torque is applied through said center drive mechanism.
- 25. (Currently Amended) Method according to claim 24, characterized in that further comprising controlling at least an operating parameter of the center drive mechanism is controlled as a function of the unwinding conditions of the reel.
- 26. (Currently Amended) Method according to claim 25, characterized in that the <u>further comprising controlling</u> rotation speed of said center drive mechanism is controlled.
- 27. (Currently Amended) Method according to claim 24 or 25, characterized in that, wherein the peripheral drive mechanism is controlled so as to maintain the tension of the web material delivered from said reel at a set value.
- 28. (Currently Amended) Method according to one or more of the claims from 24 to 27, characterized in that claim 23, wherein the second unwinding torque, applied to the shaft of the reel by said center drive mechanism, is

controlled as a function of the unwinding conditions of the reel.

- 29. (Currently Amended) Method according to claim 28, characterized in that wherein the second unwinding torque applied to the reel is controlled so as to maintain it the second unwinding torque within a pre-established interval or a pre-established value.
- 30. (Currently Amended) Method according to one or more of claims 24 to 29, characterized in that it comprises the phases of claim 24, comprising:
- detecting during rotation of said reel at least a first reference integral with the center shaft of said reel;
- detecting during rotation of said reel at least a second reference applied to the web material wound on said reel;
- detecting any variation in the angular distance between said first reference and said second reference and producing a feedback signal as a function of said variation;
- modifying an operating parameter of said center drive mechanism as a function of said feedback signal.
- 31. (Currently Amended) Method according to claim 30, characterized in that wherein said first reference and said second reference are detected and said variation is determined at each turn of the reel.

- 32. (Currently Amended) Method according to claim 30 or 31, characterized in that 31, wherein said first reference is applied to each turn of the web material wound on said reel, the references first reference and the second reference on each turn being originally aligned along a same angular position.
- 33. (Currently Amended) Method according to one or more of the claims from 24 to 32, characterized in that: claim 24, wherein
- said peripheral drive mechanism is operated at a peripheral speed;
- the diameter of the reel is detected;
- an angular speed is calculated from said peripheral speed and from said diameter;
- the center drive mechanism is driven at said angular speed.
- 34. (Currently Amended) Method according to claim 33, characterized in that wherein a feedback signal is produced to control said center drive mechanism, said feedback signal modifying the operating conditions of the center drive mechanism as a function of the unwinding conditions of the reel.
- 35. (Currently Amended) Method according to claim 29 and 34, characterized in that 34, wherein said feedback

signal is produced as a function of said angular displacement.

- 36. (Currently Amended) Method according to claims 29 and 34, characterized in that claim 34, wherein said feedback signal is produced as a function of the second unwinding torque applied to said reel by said center drive mechanism.
- 37. (Currently Amended) Method according to one or more of the claims from 24 to 36, characterized in that claim 24, wherein said first unwinding torque is controlled so as to maintain the tension of the web material unwound from said reel substantially constant.